Date Mailed:		nı	, •
Date Mailed:	August_	4	, 2005

Sheet I of I

FORM Q49 P E INFORMATION DISCLOSURE STATEMENT	Docket Number: 03961.0046US01	Application Number: 09/844,477	
AUG 2 9 2005 () IN AN APPLICATION	Applicant: MALANEY et al.		
(Use several sheets if necessary)	Filing Date: April 27, 2001	Group Art Unit: 2666	
& TRADEMARIE			

		U.S	S. PATENT DOCUME	NTS _			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE COPRIATI
							
				- 			
				_			
			·				
····							
			*	 			
		FORE	IGN PATENT DOCUM	1ENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
					1	YES	NO
						0	
			· · · · · · · · · · · · · · · · · · ·				
			Including Author, Title,				
SH	KESIDIS, C	KESIDIS, George. "Extremal Shape-Controlled Traffic Patterns in High-Speed Networks." <i>IEEE Transactions on Communications, Vol. 48, No. 5.</i> May 2000, pp. 813-819.					
2H	IEEE INFO	RCOM 2000, Co.	nt Based Optimal Source inference on Computer C nications Societes, pp. 1	ommunications.	Shaping+Multiple Nineteenth Annual	xing Delay C Joint Confer	Constraint.
					W-1		

23552 PATENT TRADEMARK OFFICE				
EXAMINER	5. Hom	DATE CONSIDERED	12.10.05	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.